Search Notes



Application/Control No.	Applicant(s)/Patent under Reexamination	
10/523,688	MATSUMURA, SHUICHI	
Examiner	Art Unit	

1657

	SEAR	CHED	SEARCH NOTES WEST Search History
Class	Subclass	Date	Hide Items Restore Clear Cancel
435	135	5/3/2007	DATE: Monday, April 30, 2007 Set Name Query
435	123	5/3/2007	HJL (poly(L-lactic acid) or poly(DL-lactic acid) or syndiotactic poly(DL-lactic acid) or atactic poly
435	124	5/3/2007	HJL 1.18 (DL-lactic acid) or poly(lactic) acid or polylactic acid or poly(lactic) acid or plla or pdla) adj25 (hydrolase or hydrolases or lipase or lipases or esterase or Peptidases or esterases or glycosidases or phosphatases or novozym) adj25 (depolymerization or depolymerize or
435	125	5/3/2007	HJL depolymerized or depolymerizing or degrade or degrading or degradation or oligomer or oligomers)
435	126	5/3/2007	HJL (hydrolase or hydrolases or lipase or lipases or esterase or Peptidases or esterases or glycosidases or phosphatases or novozym) adj25 (hydrolase or hydrolases or lipase or lipases or
435	195	5/3/2007	HJL esterase or Peptidases or esterases or glycosidases or phosphatases or novozym) adj25 (depolymerization or depolymerize or depolymerized or depolymerizing or degrade or degrading or degradation or oligomer or oligomerization or oligomers)
435	196	5/3/2007	HJL L16 (hydrolase or hydrolases or lipase or lipases or esterase or Peptidases or esterases or glycosidases or phosphatases or novozym) adj25 (depolymerization or depolymerize or depolymerized or depolymerizing or degrade or degrading or degradation or oligomer or
435	198	5/3/2007	HJL oligomerization or oligomers) (hydrolase or hydrolases or lipase or lipases or esterase or Peptidases or esterases or glycosidases or phosphatases or novozym) adj25 (poly(L-lactic acid) or poly(DL-lactic acid) or syndiotactic poly(DL-lactic acid) or atactic poly(DL-lactic acid) or poly(lactic) acid or polylactic acid or polylactic) acid or plla or pdla) adj50 (depolymerization or depolymerize or depolymerization or oligomers) 1.14 111 not 112 1.13 lipase and 112 1.14 19 and 17
			1.11 L9 and 435/195-231.ccls. or 19 and 17
	·		L9 and 435/195-231.ccls. or l9 and l6 13 adj25 (depolymerization or depolymerize or depolymerized or depolymerizing or degrade or degrading or degradation or oligomer or oligomerization or oligomers) or (depolymerization or depolymerization or oligomer or oligomer or oligomers) adj25 l3
INIT	ERFERENC	ESEADOL	L8 L7 and 435/196-231.ccls. L3 adj25 (hydrolase or hydrolases or lipase or lipases or esterase or Peptidases or esterases or
Class	Subclass	Date .	Examine 1.7 adj25 (hydrolase of hydrolases of hydrolases of lipases of lipas
			glycosidases or phosphatases) or 13 and 435/196-231.ccls.
			glycosidases or phosphatases or 435/196-231.ccls.)
			L.3 adj15 (hydrolase or hydrolases or lipase or lipases or esterase or Peptidases or esterases or glycosidases or phosphatases)
			poly(L-lactic acid) or poly(DL-lactic gold) or only
WEST			(DL-lactic acid) or poly(lactic) acid or poly(lactic) acid or poly(lactic) acid L2 L1 and polylactic 1
			L1 10/523688. 5/3/2007 HJL
<u>L27</u> 43	5/123-126.	ccls. and 4	35/195-231.ccls. and oligomer\$ and 13
<u>L26</u> 43	5/123-126.	ccls. and 4	35/195-231.ccls. and depolymeri\$ and oligomer\$ and l3
			APPLICANTS

HERBERT J. LILLING